

This listing of claims will replace all prior versions, and listing, of claims in the application:

Listing of Claims:

1. (Currently Amended) An article support apparatus for use with a raised floor system including a plurality of support pedestals, stringer elements extending between support pedestals, and floor panels disposed atop the ~~[[string]]~~ stringer elements, the support apparatus comprising:

an article support member ~~[[operatively disposed between]]~~ configured and adapted for suspension from adjacent stringer elements which are supported by support pedestals of the raised floor system, the article support member being configured to support articles thereon; and

at least one mounting mechanism connectable ~~[[between]]~~ with the article support member and ~~at least one stringer element, the mounting mechanism~~ adapted to mount the article support member to at least one stringer element of a raised floor system such that the article support member depends from the at least one stringer element.

2. (Original) The support apparatus as recited in claim 1, wherein the mounting mechanism includes at least one connection member, the at least one connection member being connectable with the article support member and adapted to mount the article support member to the stringer element.

3. (Original) The support apparatus as recited in claim 2, wherein the mounting mechanism further includes at least one fastener adapted to engage with the connection member.

4. (Original) The support apparatus as recited in claim 3, wherein the at least one fastener includes a head portion, an elongated shank portion extending from the head portion and a latch member attached to the elongated shank portion.

Claims 5-7 (Withdrawn)

8. (Currently Amended) An article support apparatus for use with a raised floor system including support pedestals, stringer elements extending between support pedestals, and floor panels disposed atop the stringer elements, the article support apparatus comprising:

an article support member ~~operatively disposed between adjacent~~ suspendable from at least one stringer ~~[[elements]]~~ element, the article support member being configured and dimensioned to support articles thereon; and

at least one suspension assembly ~~[[adapted to connect]]~~ connectable with the article support member to at least one stringer element of the raised floor system such that the article support member is suspended from the at least one stringer element.

Claims 9-10 (Withdrawn)

11. (Original) The article support apparatus according to Claim 8 wherein the suspension assembly includes an adjustable fastener adjustable from a first

configuration to permit insertion of the adjustable fastener into a channel portion defined in a stringer of a raised floor system to a second configuration wherein at least a portion of the adjustable fastener biases against the stringer element to facilitate suspension of the article support member from the stringer.

Claim 12 (Withdrawn)

13. (Original) The article support apparatus according to Claim 11 wherein the adjustable fastener includes a movable latch.

14. (Original) The article support apparatus according to Claim 13 wherein the adjustable fastener includes a spring disposed between a bolt head and the movable latch, which biases the latch away from the bolt head.

15. (Currently Amended) A method of installing an article support apparatus in a raised floor system which includes a plurality of support pedestals, stringer elements and floor panels, the method comprising the steps of:

providing an article support apparatus including:

an article support member configured and adapted for suspension from adjacent stringer elements which are supported by support pedestals of the raised floor system, the article support member being configured and dimensioned to support articles thereon, and a suspension assembly including an adjustable fastener for suspending the at least one mounting mechanism connectable with the article support member and adapted to mount the article support member to at least one stringer element of a raised floor system such that the article support apparatus depends from at least one stringer element;

inserting ~~the adjustable fastener of the suspension assembly~~ mounting mechanism
into a channel portion defined in a stringer of the raised floor system; and

adjusting the ~~[[adjustable fastener and]]~~ mounting mechanism to thereby
~~[[mounting]]~~ mount the article support member to the stringer of the raised floor system.